ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 3 Issue 6	November-December 2	2018		
CONTENTS				
A Comparative Study of a Hybrid Ant Colony Alg Correlated Knapsack Problem Wiem Zouari, Ines Alaya, Moncef Tagina	orithm MMACS for the Strongly	01		
Low-Dimensional Spaces for Relating Sensor Sig in a Propulsion System Catherine Cheung, Nicolle Kilfoyle, Julio Valdés, Chavez		23		
Fuzzy Uncertainty Management in Multi-Shift Sing Francesco Nucci	gle-Vehicle Routing Problem	33		
Holistic Access Control and Privacy Infrastructure Uche Magnus Mbanaso, Gloria A Chukwudebe	e in Distributed Environment	46		
A Holistic User Centric Acute Myocardial Infarction Evaluation Using Data Mining Techniques Procheta Nag, Saikat Mondal, Arun More	n Prediction System With Model	56		
Similarity-based Resource Selection for Scientific Takahiro Koita, Yu Manabe	: Workflows in Cloud Computing	67		
Visualizing Affordances of Everyday Objects Usin Promote Safer and More Flexible Home Environm Miho Nishizaki		74		
Enhanced Ship Energy Efficiency by Using Marin Abdallah Aijjou, Lhoussain Bahatti, Abdelhadi Ra		83		
A Resolution-Reconfigurable and Power Scale Thermometer Coded DAC Hao-Min Lin, Chih-Hsuan Lin, Kuei-Ann Wen	able SAR ADC with Partially	89		
A Novel Technique for Enhancing Color of Under Chrispin Jiji, Nagaraj Ramrao	sea Deblurred Imagery	97		
Analysis and Methods on The Framework and Vehicle Cloud Lin Dong, Akira Rinoshika	Security Issues for Connected	105		

Non-bearing Masonry Walls Behavior and Influence to High Reinforced Concrete Buildings Sorina Constantinescu	111
Slender Confined Masonry Buildings in High Seismic Areas Sorina Constantinescu	118
Masonry Walls Behavior in Predominant Frames Structures Sorina Constantinescu	124
Impacts of Synchronous Generator Capability Curve on Systems Locational Marginal Price through a Convex Optimal Power Flow Italo Fernandes	131
A Development of Agility Mode in Cardiopulmonary Resuscitation Learning Support System Visualized by Augmented Reality Keisuke Fukagawa, Yuima Kanamori, Akinori Minaduki	136
Analysis Refactoring with Tools Zhala Sarkawt Othman	140
Management Tool for the "Nephele" Data Center Communication Agent Angelos Kyriakos, Thomas Tsavalos, Dionysios Reisis	144
Actual Use and Continuous Use of Retail Mobile App: A Model Comparison Perspective Sunday Adewale Olaleye, Ismaila Temitayo Sanusi, Bisola Adepoju	151
cv4sensorhub – A Multi-Domain Framework for Semi-Automatic Image Processing Kristóf Csorba, Ádám Budai	159
Medium Height Dual Buildings with Masonry and Concrete Walls in High Seismic Areas Sorina Constantinescu	165
Linear Evaluation on Weak Story Medium Rise Structures Placed in High Seismic Areas Sorina Constantinescu	173
A Wi-Fi based Architecture of a Smart Home Controlled by Smartphone and Wall Display IoT Device Tareq Khan	180
Prospects of Wind Energy Injection in the Brazilian National Interconnected System and Impacts Analysis Through a Quasi-Steady Power Flow Italo Fernandes, David Melo, Gabriel Santana, Fernando Brito, Allisson Almeida	185

Exploring the use of Manual Liquid Based Cytology, Cell Block with Immunomarkers p16/ki67, VIA and HPV DNA Testing as a Strategy for Cervical Cancer Screening in LMIC Nandini Nandish Manoli, Devananda Devegowda, AshokaVarshini, Pushkal Sinduvadi Ramesh, Sherin Susheel Mathew, Nandish Siddappa Manoli	190
Guidance Law Based on Line-of-Sight Rate Information Considering Uncertain Modeled Dynamics Saori Nakagawa, Takeshi Yamasaki, Hiroyuki Takano, Isao Yamaguchi	195
Attitude Control Simulation of a Legged Aerial Vehicle Using the Leg Motions Yoshiyuki Higashi, Soonki Chang	204
iSensA – A System for Collecting and Integrating Sensor Data João Manuel Leitão Pires Caldeira, Vasco Nuno da Gama de Jesus Soares, Pedro Miguel de Figueiredo Dinis Oliveira Gaspar, Joel José Puga Coelho Rodrigues, Ricardo Manuel Valentim Fontes, José Luís Lopes Silva	213
A Novel Fair and Efficient Resource Allocation Scheduling Algorithm for Uplink in LTE-A Havva Esra Bilisik, Radosveta Sokullu	222
Computational Techniques to Recover Missing Gene Expression Data Negin Fraidouni, Gergely Zaruba	233
Closed Approach of a Decoder Mobile for the 406 Mhz Distress Beacon Billel Ali Srihen, Jean-Paul Yonnet, Malek Benslama	243
An Improved Cross-Connection Abatement Algorithm with RSSI Using In-Band Magnetic Field Control in Densely Located LC Wireless Charger Environments Nam Yoon Kim, Jinsung Cho, Chang-Woo Kim	247
3D Reconstruction of Monuments from Drone Photographs Based on The Spatial Reconstruction of The Photogrammetric Method Andras Molnar	252
Student Performance Evaluation Using Data Mining Techniques for Engineering Education Veena Deshmukh, Srinivas Mangalwede, Dandina Hulikunta Rao	259
Parallelizing Combinatorial Optimization Heuristics with GPUs Mohammad Harun Rashid, Lixin Tao	265
Probabilistic Method for Anomalies Detection Based on the Analysis of Cyber Parameters in a Group of Mobile Robots Elena Basan, Alexander Basan, Oleg Makarevich	281

An Empirical Study of Icon Recognition in a Virtual Gallery Interface Denise Ashe, Alan Eardley, Bobbie Fletcher	289
Emergence of fun emotion in computer games -An experimental study on fun elements of Hanafuda- Yuki Takaoka, Takashi Kawakami, Ryosuke Ooe	314
Metaheuristics for Solving Facility Location Optimization Problem Chika Yinka-Banjo, Babatunde Opesemowo	319
Contract Price Model Under Active Demand Response Zhijian. Liu, Ni. Xiao, Hui. Xu	324
Machine Learning Applied to GRBAS Voice Quality Assessment Zheng Xie, Chaitanya Gadepalli, Farideh Jalalinajafabadi, Barry M.G. Cheetham, Jarrod J. Homer	329
MRI images Enhancement and Brain Tumor Segmentation Aye Min, Zin Mar Kyu	339
Semi-Autonomous Robot Control System with an improved 3D Vision Scheme for Search and Rescue Missions. A joint research collaboration between South Africa and Argentina Jorge Alejandro Kamlofsky, Nicol Naidoo, Glen Bright, Maria Lorena Bergamini, Jose Zelasco, Francisco Ansaldo, Riaan Stopforth	347
A Practical Approach for Extending DSMLs by Composing their Metamodels Anas Abouzahra, Ayoub Sabraoui, Karim Afdel	358
Modeling an Energy Consumption System with Partial-Value Data Associations Nong Ye, Ting Yan Fok, Oswald Chong	372
Using Fuzzy PD Controllers for Soft Motions in a Car-like Robot Paolo Mercorelli	380
Robot Self-Detection System Ivaylo Penev, Milena Karova, Mariana Todorova, Danislav Zhelyazkov	391
Analysis of Garri Frying Machine Manufacturing in Nigeria: Design Innovation Rufus Ogbuka Chime, Odo Fidelis O	403
Two Degree-of-Freedom Vibration Control of a 3D, 2 Link Flexible Manipulator Waweru Njeri, Minoru Sasaki, Kojiro Matsushita	412
Adaptation of Electronic Book Publishing Technology by The Publishers in Southeast Nigeria Godson Emeka Ani, Chike Ogboh	425

An Integrated & Secure System for Wearable Devices Callum Owen-Bridge, Stewart Blakeway, Emanuele Lindo Secco	432
Study on CD ROADM Contention Blocking Guangzhi Li, Kerong Yan, Li Huang, Bin Xia, Fanhua Kong, Yang Li	438
Real Time Eye Tracking and Detection- A Driving Assistance System Sherif Said, Samer AlKork, Taha Beyrouthy, Murtaza Hassan, OE Abdellatif, M Fayek Abdraboo	446
Simulation-Optimisation of a Granularity Controlled Consumer Supply Network Using Genetic Algorithms Zeinab Hajiabolhasani, Romeo Marian, John Boland	455
CNN-based Automatic Coating Inspection System Lili Liu, Estee Tan, Zhi Qiang Cai, Xi Jiang Yin, Yongda Zhen	469
Multi-Objective Path Optimization of a Satellite for Multiple Active Space Debris Removal Based on a Method for the Travelling Serviceman Problem Masahiro Kanazaki, Yusuke Yamada, Masaki Nakamiya	479
Perfect Molding Challenges and The Limitations "A Case Study" Tan Lay Tatt, Lim Boon Huat, Rosli Muhammad Tarmizi, T. Joseph Sahaya Anand	489
Omni-directional Dual-Band Patch Antenna for the LMDS and WiGig Wireless Applications Mourad S. Ibrahim	496
Building an Online Interactive 3D Virtual World for AquaFlux and Epsilon Omar Al Hashimi, Perry Xiao	501
PID-Type FLC Controller Design and Tuning for Sensorless Speed Control of DC Motor Abdullah Y. Al-Maliki, Kamran Iqbal	515